CONTENTS OF VOLUME 64

Vol. 64 Nos. 1–2 May (I, II) 2004

M. OPPENHEIMER and R. B. ALLEY / The West Antarctic Ice Sheet and Long Term Climate Policy. An Editorial Comment	1-10
SURAJE DESSAI, W. NEIL ADGER, MIKE HULME, JOHN TURN-PENNY, JONATHAN KÖHLER and RACHEL WARREN / Defining and Experiencing Dangerous Climate Change. <i>An Editorial Essay</i>	11–25
MARCEL J. F. STIVE / How Important is Global Warming for Coastal Erosion? An Editorial Comment	27-39
KEQI ZHANG, BRUCE C. DOUGLAS and STEPHEN P. LEATHERMAN / Global Warming and Coastal Erosion	41–58
S. MANABE, R. T. WETHERALD, P. C. D. MILLY, T. L. DELWORTH and R. J. STOUFFER / Century-Scale Change in Water Availability: $\rm CO_2\text{-}Quadrupling\ Experiment$	59–76
V. JOMELLI, V. P. PECH, C. CHOCHILLON and D. BRUNSTEIN / Geomorphic Variations of Debris Flows and Recent Climatic Change in the French Alps	77–102
ANNETTE SEMADENI-DAVIES / Urban Water Management vs. Climate Change: Impacts on Cold Region Waste Water Inflows	103-126
PAUL A. T. HIGGINS and MICHAEL VELLINGA / Ecosystem Responses to Abrupt Climate Change: Teleconnections, Scale and the Hydrological Cycle	127–142
ANN KRISTIN PETERSEN and BIRGER SOLBERG / Greenhouse Gas Emissions and Costs over the Life Cycle of Wood and Alternative Flooring Materials	143–167
JEREMY S. FRIED, MARGARET S. TORN and EVAN MILLS / The Impact of Climate Change on Wildfire Severity: A Regional Forecast for Northern California	169–191
KAREN O'BRIEN, LINDA SYGNA and JAN ERIK HAUGEN / Vulnerable or Resilient? A Multi-Scale Assessment of Climate Impacts and Vulnerability in Norway	193–225
MIROSLAV TRNKA, MARTIN DUBROVSKÝ and ZDENĚK ŽALUD / Climate Change Impacts and Adaptation Strategies in Spring Barley Production in the Czech Republic	227–255

Vol. 64 No. 3 June 2004

MICHAEL J. SCOTT, JAMES A. EDMONDS, NATESAN MAHASENAN, JOSEPH M. ROOP, ANTHONY L. BRUNELLO and ERIK F. HAITES / International Emission Trading and the Cost of Greenhouse Gas Emissions Mitigation and Sequestration	257–287
JOHN M. ANTLE, SUSAN M. CAPALBO, EDWARD T. ELLIOTT and KEITH H. PAUSTIAN / Adaptation, Spatial Heterogeneity, and the Vulnerability of Agricultural Systems to Climate Change and CO ₂ Fertilization: An Integrated Assessment Approach	289-315
RANDALL B. BOONE, KATHLEEN A. GALVIN, MICHAEL B. COUGHENOUR, JERRY W. HUDSON, PETER J. WEISBERG, COLEEN H. VOGEL and JAMES E. ELLIS / Ecosystem Modeling Adds Value to a South African Climate Forecast	317–340
ABHA CHHABRA and V. K. DADHWAL / Assessment of Major Pools and Fluxes of Carbon in Indian Forests	341–360
STEFAN HASTENRATH, DIERK POLZIN and BERNARD FRANCOU / Circulation Variability Reflected in Ice Core and Lake Records of the Southern Tropical Andes	361–375
Book Review	
National Research Council: Abrupt Climate Change: Inevitable Surprises (AXEL MICHAELOWA)	377–380
Volume Contents	381-382
Author Index	383

